SRBA, J., inz.

Use of plastic materials in telecommunication installations. Slaboproudy obsor 23 no.1:65 Ja °62.

SRBA, Jiri, inz.

New household telephone equipment. Sdel tech 9 no.6:206-207 Je '61.

SRBA, J., inz.

The new Tesla SKP 1/6 group connector. Sdel tech 12 no.11:422-424. N '64.

EWT(d)/FSS-2/EEC-4/EEC(t) Pn-4/Pp-4/Pac-4 L 51827-65 CZ/0014/64/000/011/0422/0424 ACCESSION NR: AP5016957 AUTHOR: Srba, J. (Engineer) TITLE: TESLA SKP 1/6, the new group line SOURCE: Sdelovaci technika, no. 11, 1964, 422-424 TOPIC TAGS: telephone system 4 ABSTRACT: Technical data are given on the Czechoslovak-made group panels which can service a maximum of six telephone parties with a single connecting line. Included is a diagram of the device. Orig. art. has 6 figures and 1 graph. ASSOCIATION: none SUB CODE: ENCL: 00 SUBMITTED:: 00 **JPRS** OTHER: NO REF SOV: 000

SRBA, K.

Srba, K.

New tractors for cultivation abroad. p. 216.

Vol. 5, no. 11, June 1955 MECHANISACE ZEMEDILSTVI

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

SRBEK, A. STPACH, L.

"Problems of artificial drying in agriculture." p.13

ADRAVOTNI TECHNIKA A VZDUCHOTECHNIKA (Ceskoslovenska akademie ved. Ceskoslovenska vedecka technicka spolecnost pro zdravotni techaiku a vzduhotechniku) Praha, Czechoslovakia, Vol. 2, no. 1, 1959

Monthly List of East European Accessions (FFAI) LC, Vol. 8, No. 6, June 1959 Uncl.

SRBEK, F.; BARTA, R.

"Use of Waste Clays and Coal Waste From the North Bohemian Brown Coal Basin", P. 257, (STAVIVO, Vol. 32, No. 7, July 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

offick, F.

Hard supporting and filling blocks for all-ceramic prestressed floors.

P. 242. (STAVEA.) (Bratislava, Czechoslovakia) Vol. 4, No. 8, Aug. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1958

H

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and

Application. Part 2. - Ceramics. Glass. Binders.

Concretes. - Ceramics.

Abs Jour: Ref. Zhurnal Khimiya, No 21, 1958, 71498.

Author : F. Srbek.

Inst Title : Experiments of Light Brick Production of Cap Clays

and Waste Coal Fines in North-Czech Brown Coal Basin.

Orig Pub: Stavivo, 1957, 35, No 6, 223-227.

Abstract: Experiments of manufacturing light brick products

(hollow bricks, size 302-x 147 x 71 mm; honeycombed bricks with 84 holes, size 302 x 147 x 71 and 155 mm; "gurdis" [?] size 1291 x 260 x 70 mm and tiles, size 1291 x 275 x 26 mm) of a mixture of cap clays and coal fine wastes of the North-

: 1/ Card

SRECK, E

H-13b

CZECHOSLOVAKIA / Chemical Technology. - Ceramics. Glass. -Ceramics. Binders Concretes. Chemical Products and Their Application. Part 2.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 11977.

: F. Srbek. Author

: Not given Inst

: Load-Carrying and Filling Moulded Wares Manufactured of Hanging Wall Clays of North Czechian Brown Coal Basin for Title Prestressed Ceramic Coverings.

Orig Pub : Stavivo, 1957, 35, No 8, 303 - 307.

Abstract: Prestressed ceramic coverings (CC) consisting of combinations of load carrying beams (EB) and filling blocks (FB) have been used in building constructions in Danemark, France, Italy, Switzerland, Scaninavian countries, Federal

Card 1/L

CZECHOSLIVAKIA / Chemical Technology. - Ceramics. Grass. -Ceramics. Binders. Concretes. Chemical Products and Their Application. Part 2.

Abs. jour: Ref. Zhur. Khimiya, No 4, 1958, 11977. APPROVED FOR RELEASE: 08/25/2000 CIA-R CIA-RDP86-00513R001652730009-8"

Abstract : Republic of Germany and Austria these last years. The CC-s are made with hollows, through which prestressed steel wire (4.5 mm in dia.) is let and grouted with a cement mixutre; when the coverings are assembled, the space between the beams (25 to 33 cm) is filled with hollow ceramic FB-s, after which the whole CC is covered with a cement layer. Laboratory and industrial experiments of manufacturing LB-s and FB-s in Czechoslovakia are described. The main dimensions of the ceramic products are: LB-s - 215 \times 80 to 120 \times x 900 mm, CC-s - 213 x 250 x 900 mm. The plastic clay from the overhanging wall of the North Czechian brown coal basin with the addition of 25% of SiO2, grain size mainly 0.2 to 0.5 mm, was used for manufacturing LB-s; the same clay with the addition of 20% of coal dust (in order to decrease the

2/4

CZECHOSLOVAKIA / Chemical Technology. - Ceramics. Glass, -Ceramics. Binders Concretes. Chemical Products and Their Application.

H- 13b

SRBEK, Frantisck

Effect of raw material treatment on the quality of brick products. Sbor chem tech no.3, part 1:471-493 '59.

1. Katedra technologie silikatu, Vysoka skola chemicko-technologicka, Praha.

Possibilities for using blanket clays from coal basins in producing building materials. Stroi.mat. 5 no.3:36-39
Mr '59. (Clay) (Building materials)

Constructing ceramic coilings and making large wall blocks in Czechoslovakia. Stroi.mat. 6 no.1:99-3 of cover Ja '60. (MIRA 13:5)

(Czechoslovakia--Ceramic materials)

Rho K, GZECHOSLOVAKIA/Chemical Technology, Chemical Products and

H-30

Application, Part 4. - Varnishes, Paints, Paint Coattings .

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34450.

Author : Josef Spok.

: Association of Chemical and Metallurgical Works, Czecho-Inst

slovskia.

: Review of Studies in the Region of Rutile White Manu-Title

facturing at the Czechoslovakian Association (Union) of

Chemical and Metallurgical Works.

Orig Pub: Chem. prumysl, 1956, No 10, 6, 397-401.

Abstract: Review of results of scientific-research work, carried

out by the Czechoslovakian Association of Chemical and Metallurgical Works in the region of manufacturing the rutile modification of TiO2. Bibliography with 15 titles.

: 1/1 Card

Card 1/1

CIA-RDP86-00513R001652730009-8" APPROVED FOR RELEASE: 08/25/2000

2:37E, L.

Experiences gained from the observation of artificial satellites concerning the propagation of electromagnetic waves. p. 366.

SPYLOMACI THUMITYA. (Ministerstvo strojirenstvi) Prohe, Cseckoslovakia Vol. 7, no. 1J, Oct. 1959.

Monthly List of East European accession, (EFAI), IO, Vol. 3, No. 12, Dec. 1959 Uncl.

SRBEK, MARESH

CZECHOSLOVAKIA / Chemical Technology. Ceramics, glass, cement, materials, concrete.

Н

Abs Jour: Ref Zhur-Khimiya, No 12, 1958, 40358.

: Srbek, Maresh. Author

: Not given.

: Building Ceramics From a Clay Strata Found Above Tnst Title

a Coal Bed in the Northern Czechoslovakian Brown

Coal Basin.

Orig Pub: Stavivo, 1957, 35, No 11, 440-443.

Abstract: Clays (CAC) from the strata above the coal beds in the Northern Czechoslovakian brown coal basin have the composition (weight \$): \$102, 51.6; TiC2, 1.14, \$1203, 21.8; Fe203, 8.88; CaO, 1.20; MgO, 0.50; S, 0.21; R20, 1.20; others, 13.5. The experiments carried out in preparing clinkers and plates by the method of a dry compression, showed

card 1/3

3

CIA-RDP86-00513R001652730009-8" APPROVED FOR RELEASE: 08/25/2000

CZECHOSLOVAKIA / Chemical Technology. Ceramics, glass, cement, materials, concrete.

Abs Jour: Ref Zhur-Khimiya, No 12, 1958, 40358.

Abstract: the impossibility of obtaining compact products from CAC. At the backing temperature of 1100°C the body is bulged, and at 1050°C it is not fully baked. Using the methods of rational analysis for volatile substances (Liebich and Fresenius-Klassen), it was found that the other constituents consist of (in weight %): water of crystallization of the clay, 7.1; carbonic CO₂, 4.4; S, 0.21; C from orclay, 7.1; carbonic CO₂, 4.4; S, 0.21; C from organic particles, garic particles, 1.45; H₂ from organic particles, 0.33. When the removal of CO₂, C and partially tied up H2O from CAC is insured by backing at 450°C, then by the method of a semi-dry compression

card 2/3

I. 311149-66 ACC NR. AP6026046

SOURCE CODE: CZ/0034/66/000/003/0226/0226

AUTHOR: Bastecky, V.; Petlicka, J. (Engineer); Hermova-Rosova, E.; Srbkova, V.

ORG: none

TITLE: Method for an economical treatment of solutions containing metal ions by means of ion exchangers

SOURCE: Hutnicke listy. no. 3, 1966, 226

TOPIC TAGS: ion exchange, metallurgy

ABSTRACT: The article is a summary of Czechoslovak Patent Application Class 40a, 9/02,40a, 47/00, PV 2792-64, dated 14 May 64. The invention is suitable preferentially for the treatment of highly concentrated solutions, such as may be found in treatment of ores, concentrates, slag, or chemicals, where a limitation of the recirculated liquid is an advantage. The basis of the invention consists in producing solutions at various levels of concentration, at recirculating them at suitable levels in a closed cycle, or using them for other purposes. [JPRS: 36,646]

SUB CODE: 07,11/ SUEM DATE: none

Card 1/1 🏃

SKICVA,D

SRBOVA, D., HOUSTEK, J.

The course of the tuberculous meningitis in children. Pediat. listy, 5:2, Mar. Apr. 50, p. 89-91

1. Of the Second Children's Clinic of Prof. J. Brdlik, M. D.

CLML 19, 5, Nov., 1950

KOPECKA, B.: SRBOVA, D.; ZICHOVA, O.

Evaluation of arrhythmias in childhood. Cesk. pediat. 13 no.3:182-194
5 Apr 58.

1. Detske oddeleni Krajskego ustavu narodniho zdravi, Praha, prim.
Dagmar Srbova.

(ARRHTFHMIA, in inf. & child

EGG diag. (Cz))

(ELECTROCARDIOGRAPHY, in various dis.

arrhythmia in child. (Cz))

SRBOVA, D., MUDr.; BOR, I., doc. MUDr.; BREZINA, Z., MUDr.; RINGEL, J., doc.
MUDr.; SUDA, MUDr.; SUMBERA, J., doc. MUDr.

Rheumatism in children. Zdrav. aktuality no.147:50-61 '61.

(RHIEMATISM in inf & child) (HOSPITAL OUTPATIENT SERVICE)

(PEDIATRICS hosp & clin)

SRBONA, L.

2

CZECHOSŁOVAKIA

PADOVCOVA, H., Docent MD; SRAMEK, J., MD; SRBOVA, D., MD.

1. Second Childrens Clinic of the Faculty of Pediatrics of Charles University (II. detska klinika fakulty detskeho lekarstvi KU), Prague; 2. Institute of Epidemiology and Microbiology (Ustav epidemiologie a mikrobiologie), Prague; 3. Children's Ward KUNZ of the Middle Bohemian Region (Detske oddeleni KUNZ - Stredocesky kraj), Prague (for Srbova) (for all)

Prague, Prakticky lekar, No 8, 1963, pp 286-289

"Importance of Correct Diagnosis of Rheumatic Fever."

CZECHOSLOVAKIA

KITTNAR, E.; SRBOVA, H.; PETERA, A.; Institute for Sera and Vaccines (Ustav Ser a Ockovacich Latek), Prague.

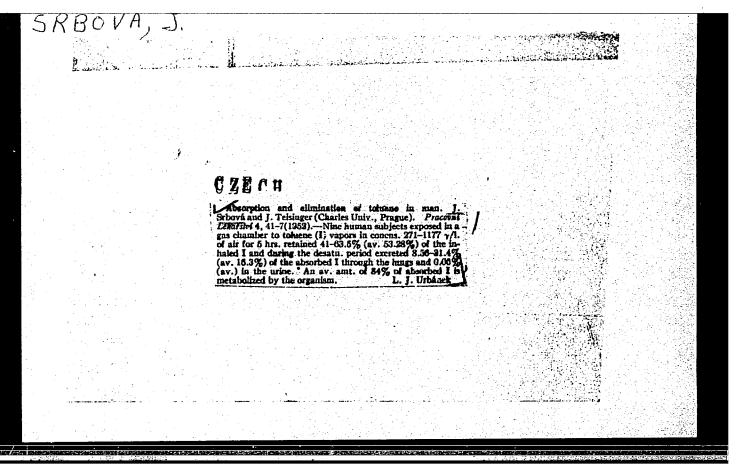
"A Pelletizing Method of Freezing in the Lyophilization of Biological Materials."

Prague, Ceskoslovenska Farmacie, Vol 15, No.5, Jun 66, pp 262-263

Abstract /Authors' English summary modified 7: The method is based on the use of light petroleum as a freezing medium; the lyophilizate is frozen, dried, stored and transported in small vessels. Promising results were obtained in sera, natural animal sera, and guinea pig complement. The method is used at present in the production of immunological preparations. 2 Figures, 4 Western references. (Manuscript received 10 Sep 65).

1/1

- 51 -



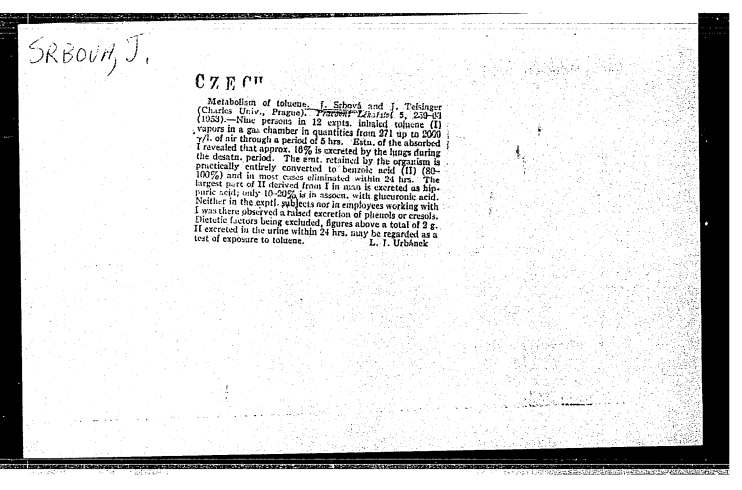
SRBOVA, J.

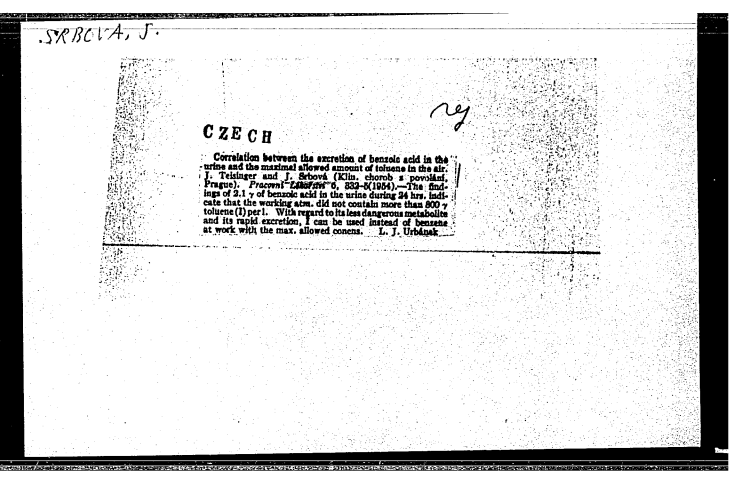
Polarographic determination of toluene in air and in biological material Pracovni lek. 4 no. 1:47-51 Mar 1952. (CLML 23:3)

1. Of the Clinic of Occupational Diseases and Work Hygiene, Prague.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-0

CIA-RDP86-00513R001652730009-8

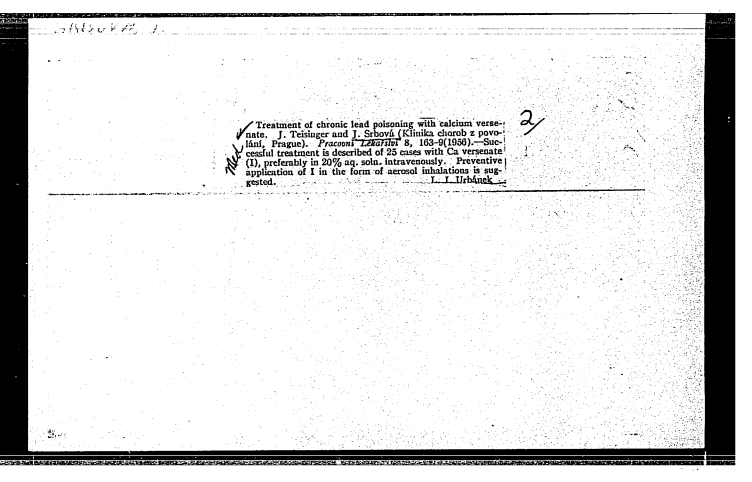




SCHUBERT, Jos., Dr.; SREOVA, J., Dr.

Experience with use of trichlorethylene analgesia in labor.
Cesk. gyn. 19 no.3:173-178 May 55.

1. Por. gyn. odd v Motele-predn. doc. Dr. V. Sebek. Klin. chorob
z povolani a hyg. prace-predn. prof. Dr. J. Teisinger.
(TRICHLORETHYLEHE, anesthesia and analgesia
in labor)
(LABOR, anesthesia and analgesia
trichlorethylene)



KBOVA, I

POLAND/Pharmacology - Toxicology. Toxicology.

U-9

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 13122

Author

: Teisinger, J., Srbova, J.

Inst

:

Title :

: The Treatment of Chronic Poisoning with the Calciumdiscdium Salt of Lead Ethylenediaminetetraacetate.

Orig Pub

: Med. pracy, 1957, 8, No 1, 1-13.

Abstract

: No abstract.

Card 1/1

SRBOVA J.; TEISINGER, J.

Absorption of edathamil calcium salts in oral administration. Pracovni lek. 9 no.5:385-390 Nov 57.

1. Klinika nemoci z povolani Praha, prednosta prof. MUDr J. Teisinger. (EDATHAMIL, admin. calcium disodium, absorp. in oral. absorp. rate (Cz))

Effect of calcium salt of ethylenediaminetetrascetic acid on lead binding in liver. Cas. lek. cesk. 96 no.42:1345-1349 18 Oct 57.

1. Ustav hygieny prace a chorob z povolani a klinika nemoci z povolani a hygieny prace v Praze, prednosta prof. MUDr J. Teisinger. J. T., Praha 2, Karlovo nam. 33.

(EDATHAMIL, eff.

on lead binding in liver (Cz))

(LIVER, metab.
eff. of edathamil on lead binding in liver (Cz))

(LEAD, metab.
eff. of edathamil on lead binding in liver (Cz))

```
Calcium-disodium salt of ethylenediamine tetraacetic acid
(EDTACAL Spora) in the treatment of thallium and bismuth poisoning.
Pracovni. lek. 12 no.3:152-155 Ap '60.

1. Klinika nemoci z povolani v Praze, predn. prof. MUDr. J.
Teisinger.

(THALLIUM toxicol.)
(BISMUTH toxicol.)
(EDATHAMIL ther.)
```

PELNAR, Premysl; SRBOVA, Jarmira

Effect of ethyleneglycoldinitrate from mine explosives. Prac. lek. 13 no.8/9:469-474 N '61.

1. Klinika chorob z povolani FVL University Karlovy v Praze, prednosta prof. dr. J. Teisinger.

(NITRATES toxicol)

TEISINGER, Jaroslav, SRBOVA, Jarmira

A method for diagnostic lead mobilization in ambulatory practice. Cas.lek.cesk 100 no.5:155-157 3 F '61.

1. Ustav hygieny prace a chorob z povolani v Praze, prednosta prof. dr. J_{\circ} Teisinger.

(LEAD POISONING diag) (TEA) (EDATHAMIL pharmacol)

公民母亲的传统。下、

CZECHOSLOVAKIA

HOLECEK, V.

RMDr.

Institute for Labor Hygiene and Occupational Diseases (Ustav hygieny prace a chorob a povolani), Prague; Director: J. Telsinger, Prof. Dr.

Prague, <u>Prakticky Lekar</u>, No. 19, 1962, pp 847-851
"Methemoglobin and Sulphemoglobin"

Co-authors:

DAVID, A., MD, same as above, or Clinic for Codupational Diseases, Prague; Director: J. Teisinger, Prof. Dr. Or: Department for Occupational Diseases, MUNZ, Hradec Kralove; Director: J. Jindrichova, Dr. SPBOVA, J. RIDr, same as above SIMKO, A., ND, same as above

DAUM, S.; za technicke spoluprace: SRBOVE, J., dr.; KROUZKOVE, L., lab.; SOUKUPOVE, J., d.s.; Statisticke zpracovani prom. matemat. KUBENKOVA, V., VUOZ; reditel PALEC, R., MUDr.

The heart minute volume in emphysema of the heart. Cas. Lek. Cesk. 101 no.15:449-455 13 Ap 162.

1. Kardiovaskularni a kardiopulmonalni oddeleni pri II int. klinice KU v Praze, prednosta prof. dr. Fr. Herles.

(PULMONARY HEART DISEASE physiol)

PAZDEROVA, Jana; SRBOVA, Jarmira

Importance of determining benzoic acid in the urine for the diagnosis of acute toluene poisoning. Prac. lek. 16 no.1: 21-24 Ja 64

1. Klinika nemoci z povolani fakulty vseobecneho lekarstvi
KU (Karlovy university) v Praze; prednosta: prof.dr.
J.Teisinger, DrSc.

REJSEK, Karel; SRBOJA, Jarmira

Our experiences with cadmium oxide. I. Frac. lek. 16 no.7:307-310 S 164.

1. Klinika nemoci z povolani fakulty vseobecneho lekarstvi Karlovy University v Praze.

DAVID, A.; SRBOVA, J.; HYKES, P.; WAGNER, J.

Acute poisoning with aniline and nitrobenzene. Contribution to data on morphological and biochemical changes in the blood and their course. Cas. lek. cesk. 103 no.45:1251-1256 6 N 64.

1. Klinika nemoci z povolani fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta prof. dr. J. Teisinger) I ustav pro chemii lekarskou fakulty vseobecneho lekarstvi Karlovy University v Praze, (prednosta prof. dr. K. Kacl).

CZECHOSLOVAKIA

616.152(:546.815)-074:545 UDC

SRBOVA, Jaromira; Clinic of Occupational Diseases, Faculty of General Medicine, Charles University (Klinika Nemoci z Povolani Fakulty Vseobecneho Lekarstvi KU), Prague, Head (Prednosta) Prof Dr., J. TEIS, INGER.

"Polarographic Determination of Lead in Blood."

Prague, Pracovni Lokarstvi, Vol 18, No 2, March 66, pp 72 - 74

Abstract /Author's English summary modified : Teisinger rapid polarometric method (direct determination of Pb in the deproteinized blood filtrate) and the determination after demineralization are compared. The two methods gave identical results. Findings of Dr Moseva indicating that results of the two methods differ could not be confirmed. 4 Figures, 1 Western, 2 Czech references. (Manuscript received 1 Jul 65).

1/1

MICHALEC, C.; SRBOVA, V.

Microdetermination of potassium in blood serum. Cas. lek. cesk. 90 no.51-52:1536-1538 28 Dec 51. (CIML 21:5)

1. Of the Central Laboratory (Head--J. Horejsi, M.D.) of State Faculty Hospital, Prague.

SRCH, Milan; BERAN, Jiri

Self-mutilation with sharp instruments. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad Kral) (Suppl.) 4 no.4:381-392 '61.

1. Katedra soudniho lekarstvi; zast. prednosta MUDr. J. Beran. (SELF MUTILATION)

SRCH, Milan

Punctiform hemorrhages in the thoracic organs of rabbits and dogs killed by strangulation. Sborn. ved. prac. lek. fak. Karlov. univ.: Suppl. & no.5:503-512 '65.

1. Katedra soudniho lekarstvi (prednosta doc. MUDr. J. Beran, CSc.).

: YUGOSLAVIA COUNTRY

: Chemical Technology. Chemical Products and Their Applications. Ceramics. Binding Materials. *
: HZhKhim., No 17, 1959, No. 61625 CATEGORY

ABS. JOUR.

: Ilic, M.; Srdanovic, M. AUTHOR

INSTITUTE

: Marls of the Ralje Cement Factory TITLE

ORIG. PUB.: Tehnika, 1958, 13, No 11, Rud. i metalurg., 9, No 11, 259-262

: No abstract ABSTRACT

*Concrete.

Card: 1/1

SRDANOVIC, M., dipl. inz.

"Fighting mine fires in Polish coal mines" by Lasek-Bystron. Reviewed by M. Srdanovic. Rudar glasnik 1 107-110 '64.

SRDANOVIC-BARAC, Olga, inz. (Beograd, Ibarska 5a)

Yugoslav bibliography of articles on natural and applied sciences, and its importance and structure. Tehnika Jug 19 no.1:22-24b Ja '64.

1. Urednik u Jugoslovenskog bibliografskom institutu, Beograd.

| 1833. SRDEČNÝ při preven preventi 1956, 5/7- Premature verti standing is an in systematic use o influences shoul | V. Čs. št. Kúpeľov Velké Losíny. *Úloha léčebné tělesné výchovy V. Čs. št. Kúpeľov Velké Losíny. *Úloha léčebné tělesné výchovy ici skolios po dětské obrne. Remedial gymnastics in the ion of postpoliomyelitic scoliosis LEK. OBZOR -8 (482-484) ical loading of the vertebral column by unduly early sitting or ical loading of the vertebral column by unduly early sitting or ical loading of the vertebral column by unduly early sitting or ical loading of the vertebral column by unduly early sitting or ical loading of the vertebral column by unduly early sitting or ical loading of the vertebral column by unduly early sitting or ical loading of the vertebral column by unduly early sitting or ical loading or | |
|--|--|--|
| | | |

SRDIC, D.

Situation and work of the hunting industry since the liberation. p. 552.

SUMARSKI LIST. (Drustvo sumarskih inzenjera i tehnicara FNR Jugoslavije)

Zagreb. Vol. 79, no. 11/12 Nov/Dec. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

BRDIC, D.

SRDIC, D.

Yugoslavis (430)

Agriculture-Plant and Animal Industry

Forestry and the economic aspects of numting. p. 58. SUMARSKI LIST, Vol. 76, no. 1-3, Jan.-Mar. 1952.

East European Accessions List. Library of Congress. Vol. 2, no. 3, March 1953. UNCLASSIFIED.

FRIED, A.; SRDINKA, V.; TAUBER, M.

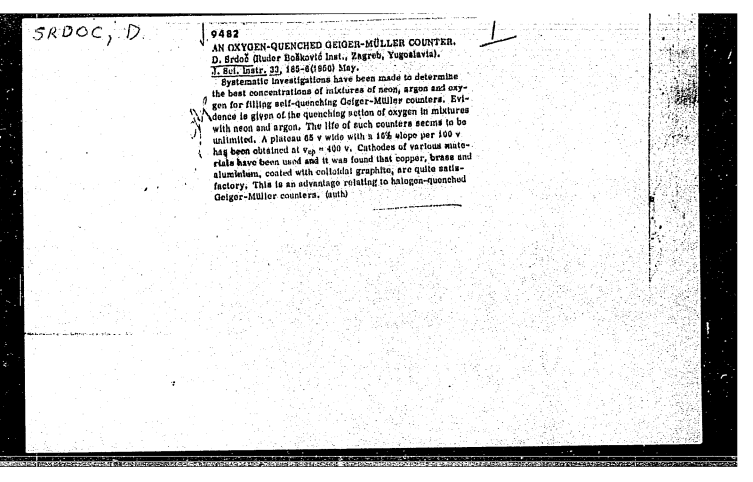
Cholelithiasis and gastric chemistry. Gastroenterologia bohema 4 no.2-4:216-220 Oct 50. (CIMI 20:5)

1. J.Jessenius and Marie Curie Sanatorium (Hsad--Andrej Fried, M.D.) of the Czechoslovak State Spa (General Director-R.Bures, M.D.) in Karlove Vary.

ERLIUME, V.

"Regular Maintenance of Lighting Fixtures Saves the Sight of Workers and Electricity." p.102 (EMERGETIKA, Vol. 3, No. 3, March 1953, Praha, Czechoslovakia).

SO: Monthly List of East European Accessions, IC, Vol. 3, No. 5, May 1954, Unclassified.



SRDOC, D.

Survey of types, properties, and construction methods of the Geiger-Muller counters in the Ruder Boskovic Institute in Zagreb. p. al5. (In French and Serbo-Croatian.)

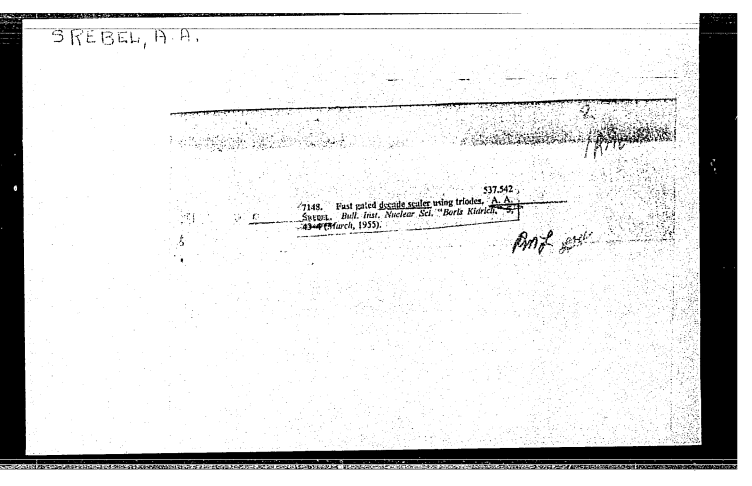
ELEKTORTEHNISKI VESTNIK. ELECTROTECHNICAL REVIEW. Ljubliana, Yugoslavia. Vol. 27, no. 5/6, 1959.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960.

Uncl.

SRDOC, Dusan

Some experiences in using vacuum technique in the production of nuclear instruments. Nova prozv 13 no.1:70-73 '62.



SREBEL. Anton A.

A high resolution binary and decade counting unit. Bul Inst Nucl 10: 101-106 Mr '60. (EEAI 10:5)

1. Institute of Nuclear Sciences "Boris Kidrich" Laboratory of Electronics.

(Counters (Electrons. ions. etc.)) (Diodes)

(Counters (Electrons, ions, etc.)) (Diodes (Electronics) (Oscillators, Electric)

GOLUBTSOV, L.A.; GOLUBTSOVA, S.P.; TERLETSKIY, O.I.; KARNAUSHENKO, S.G.; SREBNAYA, L.D.

Antifog light filters for automobile headlights. Stek. i ker.

19 no.8:19-20 Ag '62. (MIRA 15:9)

(Light filters) (Motor vehicles-Lighting)

SREBNIK, A.D.

USSR/Miscellaneous - Foundry processes

Card 1/1 : Pub. 61 - 14/23

Authors : Gornovitov, K. V.; Zatvardnitskiy, E. K.; Kopylov, A. A.; and Srebnik,

A. D.
Title : Casting of tractor pistons

Periodical: Lit. proizv. 4, 26-27, July 1954

Abstract : The technological process of preparing forms and casting of pistons

for farm tractors, is described. Results, obtained by the described technological process, are listed. The physico-chemical properties of the form and core mixtures used in the manufacture of pistons, are

tabulated. Tables; illustrations.

Institution : ...

Submitted : ...

SOLODILOV, L.N.; NELASOV, Yu.P.; SREBNITSKAYA, L.K.; ABASOV, G.S.

Effect of concentrated explosions on the fishes of the Caspian Sea. Vop.ikht. 2 no.4:725-730 '62. (MIRA 16:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut geofizicheskikh metodov razvedki, Moskva (for Solodilov, Nelasov). 2. Azerbayd-zhanskaya nauchno-issledovatel'skaya rybokhozyaystvennaya laboratoriya, Baku (for Srebnitskaya). 3. Institut zoologii Akademii nauk Azerbaydzhanskoy SSR, Baku (for Abasov).

(Caspian Sea--Fishes)

(Explosions--Physiological effect)

SREBNITSKAYA, L.K.; ABASOV, G.S.

Observations on the destruction of fish in explosion areas. Vop. ikht. 3 no.2:418-420 '63. (MIRA 16:7)

1. Azerbaydzhanskaya nauchno-issledovatel skaya rybokhozyaystvennaya laboratoriya (for Srebnitskaya). 2. Institut zoologii AN Azerbaydzhanskoy SSR (for Abasov). (Caspian Sea-Fishes) (Explosions-Physiological effect)

SREBNITSKIY, B. R.

"Investigation of Heat Transfer in a Water Heater with an Irrigative Nozzle."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June 1961.

SREBNITSKIY, B.N., dotsent

Design of water heating apparatus with sprinkler nozzles. Izv. vys.ucheb.zav.; energ. 4 no.9:72-75 S '61. (MIRA 14:10)

1. Khar'kovskiy inzhenerno-stroitel'nyy institut. Predstavlena kafedroy teplogazosnabzheniya i ventilyatsii. (Heat-Transmission) (Water heaters)

SREBNYY, Ivan. Illiah, [deceased]; KORENEVSKIY, Vasiliy Yefimovich; SIDYAK,
A., otvetstvennyy redaktor; RATNIKOVA, A.P., redaktor izdatel'stva;
NADEINSKAYA, A.A., tekhnicheskiy redaktor.

[New kinds of shaft timbering Movye vidy shakhtnoi krepi. Pt.1. [New kinds of supports for drifting operations: a reference manual] Movye vidy krepi podgotovitel'nykh vyrabotok; spravechnik . Mgekva, Ugletekhizdat. 1956. 504 p. (MIRA 10:4)

SREBNYY, M.A.; SAPITSKIY, K.F.; POLYAKOV, A.I.

Work practices of the designer and constructor groups in Chistyakovantratsit Trust mines. Ugol' 36 no.10:38-40 0 '61. (MIRA 14:12)

Trest Chistyakovantratsit kombinata Stalinugol'.
 (Donets Basin--Coal mines and mining)

SREBNYY, M.A.; POLYAKOV, A.I.

Continuous combined brigades in the mines of Chistiakovantratsit
Trust. Ugol' Ukr. 6 no.5:26-28 My '62. (MIRA 15:11)

1. Upravlyayushchiy Chistyakovskim trestom predpriyatiy ugol'noy promyshlennosti Donbassa Ministerstva ugol'noy promyshlennosti SSSR (for Srebnyy). 2. Nachal'nik tekhnicheskogo otdela Chistyakovskogo tresta predpriyatiy ugol'noy promyshlennosti Donbassa Ministerstva ugol'noy promyshlennosti SSSR (for Polyakov).

(Donets Basin--Coal mines and mining)

SREBNYY, M.A.

Use industrial potentialities for the benefit of the seven year plan. Ugol' Ukr. 7 no.ll:4-5 N '63. (MIRA 17:4)

1. Upravlyayushchiy Chistyakovskim trestom predpriyatiy ugol'noy promyshlennosti Donbassa Ministerstva ugol'noy promyshlennosti SSSR "Chistyakovantratsit".

SREBNY', Mikhail Aleksandrovich; DOLIDZE, Konstantin Shalovich; BESEDA, Ivan Profir'yevich; POLYAKOV, Aleksey Ivanovich; GRABILIN, Yu.N., otv. red.

[World record for making a haulage drift (making 1,051 m. of drift in one month at Mine No.103 of the Chistiakov-antratsit Trust)] Mirovoi rekord provedeniia otkatochnogo shtreka (1951 m shtreka v mesiats na shakhte no.103 tresta Chistiakovantratsit). Moskva, Tsentr. in-t tekhn. in-t tekhn. informatsii ugol'noi promyshl., 1962. 22 p. (MIRA 17:7)

IVANOV, A.G., inzh.; LYKOV, N.M., inzh.; SREBNYY, V.S., inzh.; TSYMBAL, V.G., inzh.

Combustion of anthracite dust with forced feed of heat to the burners.

Elek.sta. 29 no.5:78-81 My *58. (MIRA 12:3)

(Anthracite coal) (Furnaces)

Spending (in cops); Given Names

Country: Yugoslavia

Amendin De tode not given

Althora:

Solgrade, Veterinarski glasnik, No 9, 1961, pp 771-772.

Dro.: *Socillus Gereus as a Cause of Mastitis in Cows.*

Authors:

Authors:

21711 J., Veterinary Center (V. Serinarski zaved), Ljubljana

Silbon, I., Department of Veterinary Medicine of the Faculty of Agronomy,

Formatny, and Veterinary Medicine (Veterinarski edjel Fakultete za
agronomijo, gozdarstvo in veterino), Ljubljana

D. SRE LLMCVIC

"Intensity of Precipitation as an Important Factor in Determining the Magnitude of Water Jolume in Small Streams.p. 19" (GRANDJINAR, Vol 5, No. 1, Jan. 1953, Zagrab, Yugoslavia)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

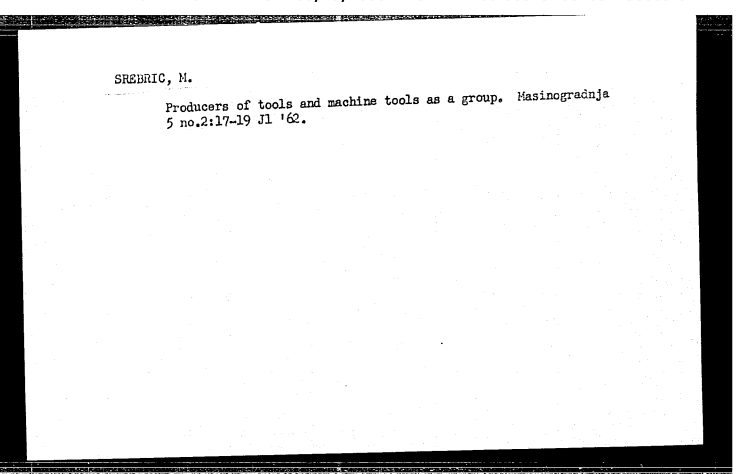
Rainfall intensities and their application in the determination of the maximum water quantities. Vodoprivreda Jug 2 no.6:15-42 *59.

(Rain and rainfall) (Water)

SREBRENOVIC, Dionis, prof. dr inz.

Frequency of daily rains and the strong rain intensities in correlation with annual precipitation. Gradevinar 14 no.9:305-311 S '62.

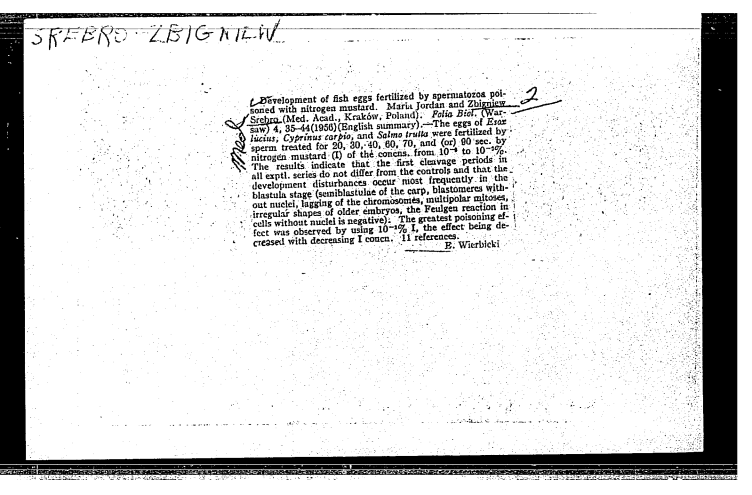
1. AGG Fakultet, Zagreb.



SREBRIC, Mara, ing. (Beograd, Volgina 15)

Some problems in improving the electric resistance distribution in potentiometers with coal layer. Tehnika Jug 16 no.12:2199-2209 161.

1. Assistant of the Institute "Mihailo Pupin", Beograd.



 SPEBRO, Z.

FOLIA BIOLOGICA. (Polska Adademia Nauk. Zakiad Zoologii Doswiadczalnej)
Warszawa. (Journal on Morphogenesis, genetics, and evolution issued by the
Laboratory of Experimental Zoology, Polish Academy of Sciences; with English,
French, and Russian summaries.)

The regeneration of the midbrain in <u>Xenopus laevis</u> tadpoles. p. 211.

Vol. 5, No. 4, 1957

Monthly List of East European Acessions (EEAI), LC, Vol. 8, No. 3, March 1959 Unclass.

SREBRO, Zbigniew

Investigations on the regenerative capacity of the betweenbrain and the influence of its removal upon the development of Xenopus laevis tadpoles. Folia biol 7 no.3:191-202 • 59. (EEAI 9:11)

1. Department of Biology and Embryology, Medical Academy, Krakow.

(XENOPUS LAEVIS)

(REGENERATION (BIOLOGY))

(BRAIN)

SREBRO, Z.

The influence of brain injuries on the development of Xenopus laevis. Felia biologica 9 no.2:119-129 '61.

1. Department of Biology and Embriology, Medial Academy, Krakow Head: S. Skowron, Ph. D.

SREBRO, Z.

Neurosecretory activity in the brain of adult Xenopus laevis and during metamorphosis. Folia biol 10 no.2:93-111 '62.

Diencephalic neurosecretory activity after removal of the larval endbrain in Xenopus laevis Daud. Ibid.:113-123

New cytoplasmic structures in the forebrain of Rana esculenta. Ibid.:137-141.

1. Department of Biology and Embryology, Medical Academy, Krakow.

SREBRO, Z.

Observations on neurosecretion in the hypothalamus of metamorphosing amphibia. Fol. biol. (Krakow) 13 no.3: 257-264 '65.

Endbrain regeneration in adult Xenopus laevis. Ibid: 269-280

1. Department of Biology and Embryology, Medical Academy, Krakow.

AUTHOR:

Srebrodol'skaya, I. N.

20-1-48/58

TITLE:

On the Subdivision of the Mongugayskaya Suite of South Primor'ye According to Paleobotanical Data (O raschlenenii mongugayskoy svity Yuzhnogo Primor'ya po paleobotanicheskim dannym).

PLRIODICAL:

Doklady AN SSSR, 1958, Vol. 118, Nr 1, pp. 171-173 (USSR)

ABSTRACT:

These sediments were separated in 1923 by A. N. Krishtofovich (ref. 1) and called stage. The author gives a survey of the further investigation of these layers whose age was by different researchers dated from Jurassic to Middle Triassic. At the end of the forties what was hitherto called a "stage" became a "suite" which wa; classified with the Upper Triassic. According to the most recf of stratigraphical data these deposits belong to the Karnish-N. ian("karniysko-noriyskiy") or Keuper-age, where the lower Mongugay suite corresponds to the Karnian stage and the upper one to the Norian stage (reference 4). The problem of possible differences between the two suites with regard to their plant complexes thus became interesting. In spite of a lithological similarity, the two suites are of different thickness and of a different wealth in coal. The comparative study of the fossils of about 80 species of plants showed differences between the suites and in individual points confirmed the above-mentioned determination of age. The lower Mongugayskaya suite is discordantly and with an intermediate washing-out deposited on marine de-

Card 1/3

On the Subdivision of the Mongugayskaya Suite of South Primor'ye 20-1-48/58 According to Paleobotanical Data.

There are 4 Slavic References.

ASSOCIATION: All-Union Geological Institute (Vesoyuznyy geologicheskiy in-

stitut).

PRESENTED: August 10, 1957, by N. M. Strakhov, Academician

SUBMITTED: August 9, 1957

AVAILABLE: Library of Congress

Card 3/3

SREBRODOL'SKAYA, I.N.

Family Dipteridaceae in the middle Keuper flora of the southern part of Maritime Territory. Paleont.zhur. no.1:144-150 '61. (MIRA 14:8)

1. Vsesoyuznyy nauchno-issledovatel skiy geologicheskiy institut.
(Martime Territory-Ferns, Fossil)

PEDORONKO, I.A.; SREBRODOLISKAYA, N.I.

Bird lice of swamp and water birds in the Western Polesye. Trudy Ukr. resp. nauch. ob-va paraz. no. 3:227-232 64 (MIRA 19:1)

1. Institut zoologii AN UkrSSR (for Fedorenko). 2. L'vovskiy gosudarstvennyy universitet imeni Franko (for Srebrodol'skaya).

SREBRODOL'SKIY, B.I.; ARKHIPOVA, L.D.; KUZNETSOV, G.V.

Find of hauerite in the Rozdol native sulfur deposit.

Frobl.geokhim. no.1:296-300 '59. (MIRA 13:7)

(Rozdol region--Hauerite)

SREBRODOL SKIY, B.I.

Sulfur twins from the Dniester Valley. Min.sbor. no.14:341-350 (MIRA 15:2)

l. Gosudarstvennyy universitet imeni Ivana Franko, L'vov. (Dniester Valley-Sulfur crystals)

SREBRODOL'SKIY, B.I.; KARAVAYKO, G.I.

Weathering of sulfur in the Rozdol deposit. Vop. min. osad.
(MIRA 15:6)
obr. 6:104-110 '61.
(Ukraine--Sulfur) (Ukraine--Weathering)

Lines on crystal faces of native sulfur from the Dniester Valley.

Min. sbor. no.15:198-206 '61. (MIRA 15:6)

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov.
(Dniester Valley-Sulfur)
(Dniester Valley-Crystals-Defects)

SREBRODOL'SKIY, B.I.

Accessory orthite from the Dniester Valley. Min. sbor. no.16: 418-421 '62. (MIRA 16:10)

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov. (Dniester Valley—Allanite)

KARAVAYKO, G.I.; IVANOV, M.V.; SREERODOL'SKIY, B.I.

Oxidation of stored sulfur ores. Sov.geol. 5 no.12:133-139
p'62. (MIRA 16:2)

1. Institut mikrobiologii AN SSSR i L'vovskiy gosudarstvennyy universitet imeni Ivana Franco.

(Ivov Province—Sulfur)

(Oxidation)

SALEGOLUSII, B.I.

Baritec of sulfur deposits in the Unioster Valley. Min.sbor. 19
no.3:297-366 '64. (MRA 18:8)

1. Gosudarstvennyy universitet imeni Franke, L'vov.

SREBRODOL'SKIY, B.I.; YUSHKIN, N.P.

には他は野児は大くと、は経過などのは、おは、おは、まない。

Determination of the hardness of the native sulfur crystals of the Shorsu and Rozdol deposits. Min. sbor. 18 no.4:437-439 '64, (MIRA 18:7)

1. Gosudarstvennyy universitet imeni Franko, L'vov i Institut geologii Komi filiala AN SSSR, Syktyvkar.

Selection of optimum intervals between paired electrodes of electrical core samplers. Trudy Akad.neft.prom. no.1: 105-115'54.

(Oil well logging, Electric)

ZASLAVSKIY, Yu.S. redaktor; ZLOTNIKOV, I.M., redaktor; PER'KOV, N.A. redaktor; SREBRODOL'SKIY, D.M., redaktor; MARTYNOVA, M.P., vedushchiy redaktor; MUKHINA, E.A., tekhnicheskiy redaktor

[The use of radioactive isotopes and radiation in the petroleum industry; proceedings of an All-Union conference] Primenenie radioaktivnykh izotopov i izluchenii v neftianoi promyshlennosti; trudy Vsesoiuznogo soveshchaniia. Moskva, Gos. nauchno-tekhn. izd-vo nefti i gorno-toplivnoi lit-ry, 1957. 239 p.(MLRA 10:5) (Radioisotopes--Industrial applications) (Petroleum engineering)

SRÉBRODOL'SKIY, D. M.

"Utilization of Radioactive Emanations in Surveying Petroleum and Gas Wells," Utilization of Radioactive Isotopes & Emanations in the Petroleum Industry (Symposium), Min. Petroleum Industry USSR, 1957.

Results of the Joint Session of the Technical Council of Min of the Petroleum Industry USSR and Soviet Sci and Technical Association, Moscow 14-19 Mar 1956.

SREERODOL'SKIY, D.M. Using the thermometric method for solving certain problems of field geology. Geol. nefti i gaza 4 no.9:51-54 S *60. (MIRA 13:8) 1. Institut geologii i razrabotki goryuchikh iskopayemykh AN SSSR. (Oil well logging)

\$/169/61/000/012/037/089 D228/D305

AUTHORS:

Gordeyev, Yu. I., Mukher, A. A., and

Sretrodol'skiy, D. M.

TITLE

The present state of radiometric methods and their effectiveness in the study of sections

of oil, gas, ore, and coal holes

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 12, 1961, 43, abstract 12A413 (V sb. Radioakt. izotopy i yadern. izlucheniya v nar. kh-ve SSSR. v. 4.

M., Gostoptekhizdat, 1961, 30-33)

Methods of gamma-logging (GL) and neutron gammalogging (NGL) have obtained the widest application in the study of wells drilled in oil and gas deposits, the method of gammagamma-logging (GGL) being most used in investigating exploratory coal boreholes. The method of NGL is used in investigating holes drilled during prospecting for boron material, while the method

Card !/2

S/169/61/000/012/037/089 D228/D305

The present state of ...

of selective GGL is employed when searching for deposits of lead, tungsten and mercury. The method of neutron activation is used when studying the displacement of water neutron-logging. / Abstracter's note: Complete translation.

Card 2/2